

www.blackrock.com/au/ishares or 1300 474 273

18 November 2021

Market Announcements Office

ASX Limited

ANNOUNCEMENT – UPCOMING TRADING HOLIDAY, TUESDAY 23 NOVEMBER 2021

[FOR RELEASE TO ALL FUNDS LISTED BELOW]

BlackRock Investment Management (Australia) Limited (**BIMAL**) is the Responsible Entity for the following Australian domiciled iShares[®] exchange traded funds (**Funds**) which are quoted on the ASX.

ASX Code	Fund
IWLD	iShares Core MSCI World Ex Australia ESG Leaders ETF
IHWL	iShares Core MSCI World Ex Australia ESG Leaders (AUD Hedged) ETF
IHOO	iShares Global 100 (AUD Hedged) ETF
WVOL	iShares Edge MSCI World Minimum Volatility ETF
WDMF	iShares Edge MSCI World Multifactor ETF

BIMAL announces that due to the upcoming Japan trading holiday, any creation and redemption orders on the Funds will be deferred on Tuesday 23 November 2021. Creations & redemptions will re-open on Wednesday 24 November 2021.

ASX secondary market trading of units in the Funds will remain available throughout the period.

Important Notice

Before investing in an iShares ETF, you should carefully consider whether such products are appropriate for you, read the applicable prospectus or product disclosure statement (PDS) available at www.blackrock.com/au and consult an investment adviser.

An iShares ETF is not sponsored, endorsed, issued, sold or promoted by the provider of the index which a particular fund seeks to track. No index provider makes any representation regarding the advisability of investing in the iShares ETFs. Further information on the index providers can be found on BIMAL's website terms and conditions at www.blackrock.com/au.

For more information about iShares ETFs go to www.blackrock.com/au/ishares or call 1300 474 273.

© 2021 BlackRock, Inc. All Rights reserved. BLACKROCK, BLACKROCK SOLUTIONS, iSHARES and the stylized i logo are registered and unregistered trademarks of BlackRock, Inc. or its subsidiaries in the United States and elsewhere. All other trademarks are those of their respective owners.

** END **